PATENT Docket No. ST03004USU (172-US-U1) Scrial No.: 10/633,488

In The Claims

Please amend the claims as follows:

- 1. (Canceled)
- 2. (Previously presented) A satellite positioning receiver capable of receiving at least three positioning signals, comprising:

a navigation processor that processes the at least three positioning signals and determines at least three code phases; and

a location determined from initial digital terrain elevation data used to calculate a solution with the at least three code phases and an altitude equation derived from the initial digital terrain PAGE 7/7 * RCVD AT 2/3/2009 6:37:43 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-4/14 * DNIS:2738300 * CSID:8183324205 * DURATION (mm-ss):10-00